Second Grade Math Learning Progress Checklist Skip Counting and Number Patterns Section #1

What is Skip Counting and Number Patterns?



Skip Counting by 5s



skip counting by 10s



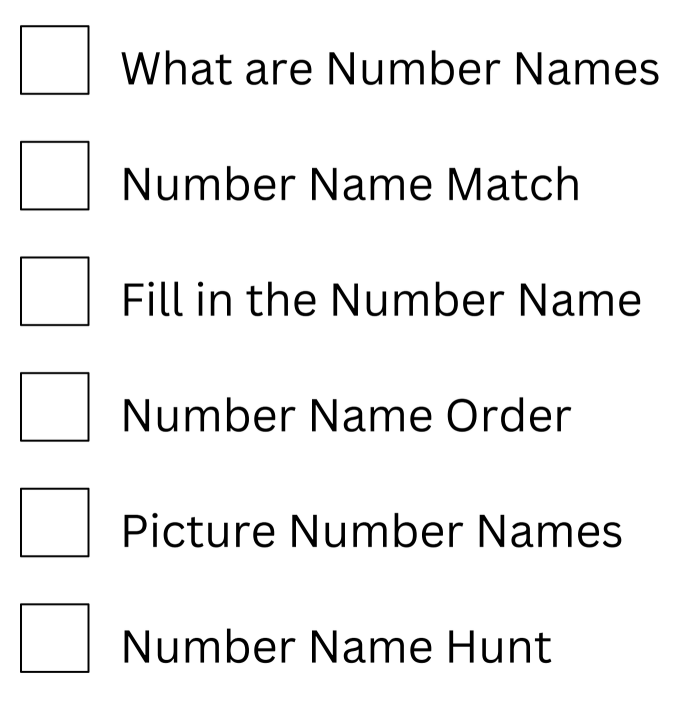
Number Patterns -Increasing



Number Patters -Decreasing













What are Even and Odd numbers



Even or Odd



Identifying Even and Odd Numbers



Counting Even and Odd Numbers



Even and Odd Number Operations



Patterns in Even and Odd Numbers







What are Mixed Operations



Addition and Subtraction



Addition and Subtraction Challenges



Mixed Operations

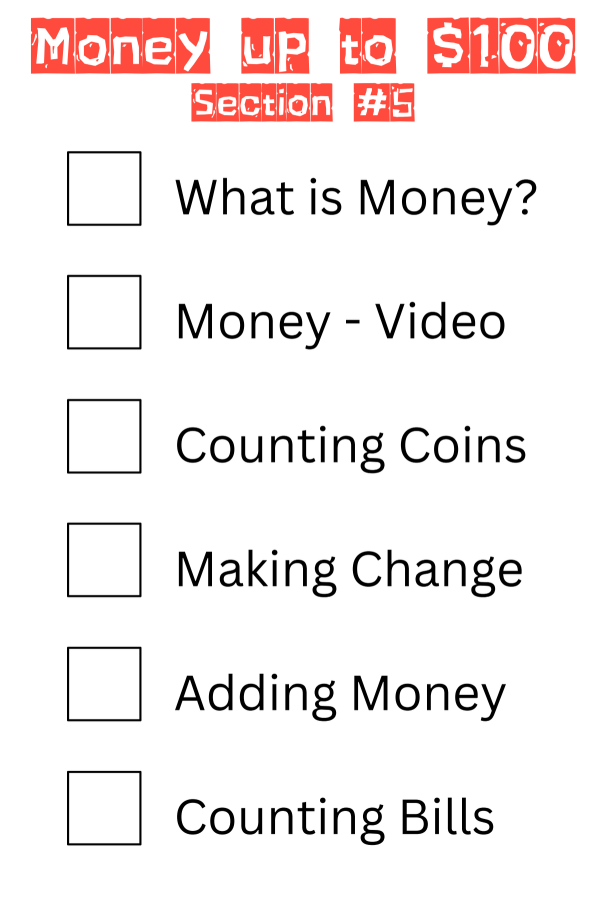


Word Problem



Two diget Operations











Telling Time to the Hour

Telling Time to the Half Hour

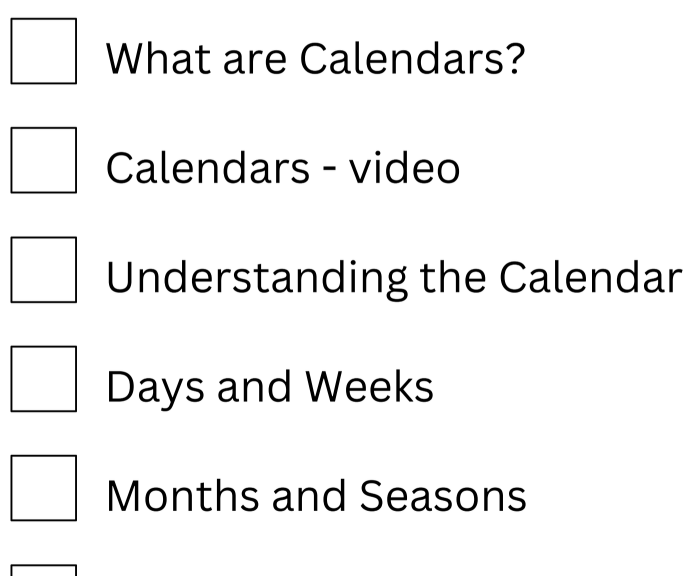
Telling Time to the Quarter Hour

Mixed Times

Telling Time in Words







Telling Time











Math Storys III











What are Two-dimensional shapes



Identifying Shapes

Shape Properties



Matching Shapes with Real-life Objects



Shape Properties

Identifying Shapes in Context







What are Three-dimensional shapes?

Identifying 3D Shapes

Counting Faces, Edges, and Vertices



Matching Shapes to Real-World Objects

		1

Describing 3D Shapes

Building 3D Shapes







What are Fractions?



Understanding Halves



Understanding Thirds



Matching Halves to Real-World Objects

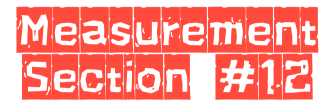


Mixed Fractions



Comparing Fractions







What is Measurement



Measuring Length



Measuring Weight



Measuring Capacity

		1

Understanding Measurement Units

Comparing Measurements